

Report Number: 205
Report Date 01/11/200

CORE DENSITY- TEST REPORT

Client Name Alfred McAlpine Civil Engineering
Scheme Name Stanton North Phase II
Location LHS
Chainage 375
Sampled By Client .
Certificate of Sampling
Material Type Sub-base
Material Name Type 1 Sub-base
Source of Material
Plant
Stone Type Not Known
Test Method CBR Remoulded Natural M/C
Analysis of Type 1 Sub-base
Binder Type

Lab Ref. 10073
Sample No.
Ticket No. 12345
Date Taken 26/04/199
Date Received 04/09/199
Date Tested

to BS1377 : 1990 Part 2 Clause 9.

Lab Number Core Sample No.		
Density of Core	(g)	
Theoretical Density	(g)	
Air Voids	(%)	

Signed